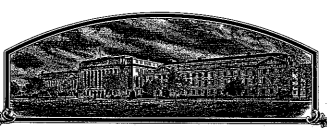
No.



9000027

THE UNITED SHATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Minnesota Agricultural Experiment Station

Colherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT ARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen years from the Date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or vising it in producing a hybrid or different plety therefrom, to the extent provided by the Plant Variety Protection Act.

UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'Sturdy'

In Lestimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this 31st day of December in the year of our Lord one thousand nine hundred and ninety-one.

Kanneth Heran

Plant Variety Protection Office Assignational Manhating Lawrence Secretary of Agriculture

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

FORM APPROVED: OMB 0581-0055, Expires 1/31/91

U.S. DEPARTMENT OF AG AGRICULTURAL MARKETI	RICULTURE NG SERVICE			plication is required in order to
APPLICATION FOR PLANT VARIETY (Instructions on re	· ·	ON CERTIFICATE	cer Into	tificate is to be issued (7 U.S.C. 2421). ormation is held confidential until tificate is issued (7 U.S.C. 2426).
NAME OF APPLICANT(S) (as it is to appear on the Certificate)		2. TEMPORARY DESIGNA EXPERIMENTAL NO.	ATION OR 3.	VARIETY NAME
Minnesota Agricultural Experiment Sta	tion	M81-384		Sturdy
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP)	i	5. PHONE (include area	code)	FOR OFFICIAL USE ONLY
University of Minnesota 220 Coffey Hall			PVP	O NUMBER
1420 Eckles Avenue		612/625-4223	1 .	9000027
St. Paul, MN 55108		012,020 122.		NDate
	•		[Nov.161989
	. FAMILY NAME (Bot		į. N	Time
<u>Glycine</u> max	Leguminos	ae	G	A.M P.M.
8. CROP KIND NAME (Common Name)	9	. DATE OF DETERMINATION	F E	Filing and Examination Fee:
Soybean		Nov. 19, 1988	E S	Date A
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGANI	ZATION (Corporation,)	partnership, association, etc.)	R	Nov. 16 1989
State Experiment Station		2	E C	Certificate Fee:
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	. 12.	DATE OF INCORPORATION	E	\$ 250,—
	Į		V E	Dec 16 1991
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO S			RS	
J.H. Orf, Department of Agronomy and		ics		
University of Minnesota, 1991 Buford	Circle		4.4	
411 Borlaug Hall St. Paul, MN 55108				
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follow	v INSTRUCTIONS on re		ide area code):	
a X Exhibit A, Origin and Breeding History of the Variety		70,007		
b. X Exhibit B, Novelty Statement.				
c. X Exhibit C, Objective Description of Variety.				
d Exhibit D, Additional Description of Variety.				•
e. X Exhibit E, Statement of the Basis of Applicant's Ownership				
f. X Seed Sample (2,500 viable untreated seeds). Date Seed S g. X Filing and Examination Fee (\$2,150) made payable to "Tre				 :
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE SOLD Protection Act.) YES III "YES." answer items 16 and 17 belo			O SEED? (See sec	tion 83(a) of the Plant Variety
		"NO," skip to item 18 below) "TO ITEM 16, WHICH CLASSES		
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS? 16 December 1991	· i			
YES NO	X	OUNDATION	X REGISTERED	X CERTIFIED
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE VAR	IETY IN THE U.S.?			
YES (If "YES," Ihrough Plant Variety Protection Act	Patent Act. Give	date:)		
X NO				
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR MA	RKETED IN THE U.S. C	R OTHER COUNTRIES?		
YES (if "YES," give names of countries and dates)				•
X NO				
· · · · · · · · · · · · · · · · · · ·				
 The applicant(s) declare(s) that a viable sample of basic seer request in accordance with such regulations as may be applicant. 		rill be furnished with the	application an	d will be replenished upon
The undersigned applicant(s) is (are) the owner(s) of this s	exually reproduce	d novel plant variety, a	nd believe(s) t	hat the variety is distinct,
uniform, and stable as required in section 41, and is entitled	=			Variety Protection Act.
Applicant(s) is (are) informed that false representation herei				0.175
SIGNATURE OF APPLICANT (Owner(s))	CAPACITY C			DATE
John Rampson _	Assi	stant Director	1	November 10, 1989
SIGNATURE OF APPLICANT [Owner(s)]	CAPACITY C	R TITLE		DATE
re nen	Acti	ng Director		November 10, 1989
- ugene Wells				
FORM CSSD-470 (5-89) Edition of FORM LS-470, 3-86, is obsolete.		to a service of the		

Exhibit A

Origin and Breeding History of Sturdy Soybean

'Sturdy' traces to the F_5 progeny of an F_4 plant pulled from a population that had been advanced by a modified single seed descent procedure from the cross M70-127 x Century. M70-127 is a line derived from the cross Evans x M63-217Y; M63-217Y is a sib of the cultivar Hodgson having yellow hilum. Bulked seed of the F5 row was designated M81-384 and was used for yield testing in the F_6 (1982). Subsequent tests of strain M81-384 were conducted in the F_7 (1983) and F_8 (1984). In the F_8 generation, 50 typical plants were selected to initiate purification for observable traits including reaction to race 1 of Phytophthora root rot. In the F₉ (1985), M81-384 was entered in the Maturity Group I Preliminary Regional Soybean Test. In 1985, twenty-nine rows were grown for purification purposes. Twenty-eight rows appeared uniform for plant and seed characteristics including resistance to race 1 of Phytophthora root rot, therefore, seed of these rows were bulked to provide the breeders' seed. In the F_{10} (1986), F_{11} (1987) and F₁₂ (1988), M81-384 was tested in the Uniform Regional Soybean Test Maturity Group II. In the F_{10} (1986), a small increase of breeders' seed was made. In the F_{11} (1987), foundation seed was produced by the Minnesota Foundation Seeds Organization. The foundation seed produced was further increased in 1988. In the F₁₂ (1988), seed was increased and M81-384 was approved for release as Sturdy. In 1989, seed was shared with other states (South Dakota, Wisconsin) for increase. In 1990, registered and/or certified seed will be produced. No off type variants were noted in the seed multiplication process of Sturdy over three generations, thus the variety breeds true and meets certification standards.

Exhibit B

Novelty Statement

'Sturdy' is most similar to 'Hardin. Sturdy has resistance to powdery mildew while Hardin is susceptible. Sturdy is resistant to iron chlorosis on calcareous soil while Hardin is susceptible. Sturdy has imperfect black hilum color and Hardin has yellow hilum color. Sturdy matures about 2 days later than Hardin, has higher yield potential and is about two inches shorter. Sturdy has larger seeds than Hardin. Sturdy has a better plant lodging score and better seed quality than Hardin. The protein content of Sturdy is slightly lower than Hardin while the oil content is similar in the two varieties. Both varieties have the Rosl gene for Phytophthora root rot resistance.

Data comparing Sturdy and Hardin is taken from Uniform Test II Northern States 1986-88 (a total of 65 tests for most traits).

		* .						
٠,	Date	Yield	Height	Lodging	quality	Seed size	Oii	Protein
Variety	mature	bu/ac	inches	score	score	g/100	%	%
Sturdy	9/15	47.4	34 .	1.8	1.9	17.0	22.3	39.1
Hardin	9/13	44.3	36	2.4	2.2	14.4	22,3	39.5

EXHIBIT C (Soybean)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

NAME OF APPLICANT(S)	TEMPORARY DI	
Minnesota Agricultural Experiment Station	M81-384	Sturdy
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Con University of Minnesota 220 Coffey Hall, 1420 Eckles Avenue St. Paul, MN 55108	de)	FOR OFFICIAL USE ONLY PVPO NUMBER 900027
Choose the appropriate response which characterizes the vain your answer is fewer than the number of boxes provided	ariety in the feature l, place a zero in t	res described below. When the number of significant dhe first box when number is 9 or less (e.g., $\boxed{0}$ $\boxed{9}$)
1. SEED SHAPE: 2 1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)	1 T 2 = Sphe	rical Flattened (L/W ratio > 1.2; L/T ratio = < 1.2) gate Flattened (L/T ratio > 1.2; T/W > 1.2)
2. SEED COAT COLOR: (Mature Seed) 1 1 = Yellow 2 = Green 3 = Brown	4 = Black	5 = Other (Specify)
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)		
	soy'; 'Gasoy 17')	
4. SEED SIZE: (Mature Seed)		
1 7 Grams per 100 seeds		
5. HILUM COLOR: (Mature Seed)		
5 1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5	= Imperfect Black 6 = Black 7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)		
1 1 = Yellow 2 = Green		
7. SEED PROTEIN PEROXIDASE ACTIVITY:		
2 1 = Low 2 = High		
8. SEED PROTEIN ELECTROPHORETIC BAND:		
$\boxed{2} 1 = \text{Type A (SP1}^{a}) \qquad \qquad 2 = \text{Type B (SP1}^{b})$		
9. HYPOCOTYL COLOR:		
1 = Green only ('Evans'; 'Davis') 2 = Green w 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71' 4 = Dark Purple extending to unifoliate leaves ('Hodgson'	')	ow cotyledons ('Woodworth'; 'Tracy') 166A')
10. LEAFLET SHAPE:		
3 1 = Lanceolate 2 = Oval 3 = Ovate	e 4 = Othe	r (Specify)

11. LEAF	ELET SIZE:	
2	1 = Small ('Amsoy 71'; 'A5312') 2 = Medium ('Corsoy 79'; 'Gasoy 17') 3 = Large ('Crawford'; 'Tracy')	
12. LEAF	COLOR:	
2	1 = Light Green ('Weber'; 'York') 2 = Medium Green ('Corsoy 79'; 'Braxton') 3 = Dark Green ('Gnome'; 'Tracy')	
13. FLOW	VER COLOR:	
2	1 = White 2 = Purple 3 = White with purple throat	
14. POD C	COLOR:	
2	1 = Tan 2 = Brown 3 = Black	
15. PLAN	IT PUBESCENCE COLOR:	
1	1 = Gray 2 = Brown (Tawny)	
16. PLAN	IT TYPES:	
2	1 = Slender ('Essex'; 'Amsoy 71') 2 = Intermediate ('Amcor'; 'Braxton') 3 = Bushy ('Gnome'; 'Govan')	
17. PLANT	т навіт:	. <u> </u>
3 1	1 = Determinate ('Gnome'; 'Braxton') 2 = Semi-Determinate ('Will') 3 = Indeterminate ('Nebsoy'; 'Improved Pelican')	·
18. MATU	JRITY GROUP:	
0 5	1 = 000 2 = 00 3 = 0 4 = I 5 = II 6 = III 7 = IV 8 = V 9 = VI 10 = VII 11 = VIII 12 = IX 13 = X	
19. DISEA	ASE REACTION: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Resistant)	· · · · · · · · · · · · · · · · · · ·
	TERIAL DISEASES:	
	Bacterial Pustule (Xanthomonas phaseoli var. sojensis)	
	Bacterial Blight (Pseudomonas glycinea)	
0	Wildfire (Pseudomonas tabaci)	
FUNGA	AL DISEASES:	
0	Brown Spot (Septoria glycines)	
	Frogeye Leaf Spot (Cercospora sojina)	
0	Race 1 Race 2 Race 3 Race 4 Race 5 Other (Specify)	
0	Target Spot (Corynespora cassiicola)	
0	Downy Mildew (Peronospora trifoliorum var. manshurica)	
2	Powdery Mildew (Microsphaera diffusa)	
	Brown Stem Rot (Cephalosporium gregatum)	
	Stem Canker (Diaporthe phaseolorum var. caulivora)	

19.	DISEA	SE REACTION	l: (Enter 0 = Not Tested; 1 = Susceptible; 2 =	Resistant) (Continued)	
	FUN	IGAL DISEASE	S: (Continued)		
	0	Pod and Sten	n Blight <i>(Diaporthe phaseolorum</i> var; <i>sojae)</i>		
	0	Purple Seed S	Stain (Cercospora kikuchii)		
	0	Rhizoctonia	Root Rot (Rhizoctonia solani)		
		Phytophthora	Rot (Phytophthora megasperma var. sojae)		·
٠.	2	Race 1	0 Race 2 1 Race 3 0	Race 4 0 Race 5	0 Race 6 0 Race 7
	0	Race 8	O Race 9 Other (Specify)		
-	VIRA	AL DISEASES:	•		
	0	Bud Blight (7	obacco Ringspot Virus)		
	0	Yellow Mosai	c (Bean Yellow Mosaic Virus)		
	0	Cowpea Mosa	ic (Cowpea Chlorotic Virus)		
	0	Pod Mottle (E	Bean Pod Mottle Virus)		
	0	Seed Mottle (Soybean Mosaic Virus)		
	NEM	ATODE DISE	SES:		
		Soybean Cyst	Nematode (Heterodera glycines)		
	1	Race 1	0 Race 2 1 Race 3 0	Race 4 Other (Specify)
	0	Lance Nemate	ode (Hoplolaimus Colombus)		
	0	Southern Roc	t Knot Nematode (Meloidogyne incognita)		
	0	Northern Roc	t Knot Nematode (Meloidogyne Hapla)		
	0	Peanut Root I	Cnot Nematode (Meloidogyne arenaria)	y - 4.1	
	0	Reniform Ner	natode (Rotylenchulus reniformis)		Same Million
		OTHER DISE	ASE NOT ON FORM (Specify):		
				<u> </u>	
U, ł	2		SPONSES: (Enter 0 = Not Tested; 1 = Susce	otible; 2 = Resistant)	
			on Calcareous Soil		
			/)		
i, i	O		(Enter 0 = Not Tested; 1 = Susceptible; 2 = R	esistant)	
	0		Beetle (Epilachna varivestis)		
			opper (Empoasca fabae)		
			·)	·	
2. 1	<u> </u>	••	RIETY MOST CLOSELY RESEMBLES THA	1	
		ACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
	lant Sha eaf Shar		Hardin Hardin	Seed Coat Luster Seed Size	Hardin Sibloy
	eaf Colo		Hardin	Seed Shape	Sibley Hardin
	eaf Size		Hardin	Seedling Pigmentation	Hardin

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS MATURITY	PLANT LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
				CM Width	CM Length	% Protein	% Oil	SEEDS	POD
Sturdy Submitted	123	1.8	86	9.1	11.5	39.1	22.3	17.0	2.4
Hardin Name of Similar Variety	121	2.4	91	9.0	11.4	39.5	22.3	14.4	2.3

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

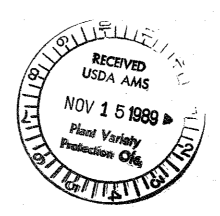


Exhibit E

Statement of the Basis of Ownership

The Minnesota Agricultural Experiment Station is the owner of Sturdy. The Minnesota Agricultural Experiment Station is the employer of the breeders who developed Sturdy.